

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	US-20010009134-\$.DID. OR US-7193246-\$.DID. OR WO-9946822-\$.DID. OR JP-9266327-\$.DID. OR JP-10071997-\$.DID. OR JP-03281997-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/21 17:07
L2	4	US-20050157765-\$.DID. OR US-20020179923-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/04/21 17:09
L3	1	thermal adj interface and ("257". clas. "438".clas.) and bulk adj (layer film material) with modulus	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/21 17:34
L4	1	thermal adj interface and bulk adj (layer film material) with modulus	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2009/04/21 17:35
L5	13	("4938992" "5300809" "5679457" "5738936" "5950066" "6090484" "6165612" "6344104" "6359334" "6399209").PN. OR ("6657297").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/21 17:36
L17	10	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and barrier adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness)	US-PGPUB	OR	ON	2009/04/21 18:10
L18	13	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness)	US-PGPUB	OR	ON	2009/04/21 18:25

L20	7	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness) and @ay<="2005"	US-PGPUB	OR	ON	2009/04/21 18:31
L21	9	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness) and @ay<="2006"	US-PGPUB	OR	ON	2009/04/21 18:31
L22	7	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness) and @ay<="2004"	US-PGPUB	OR	ON	2009/04/21 18:32
L23	21	((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness) and @ay<="2004"	US-PGPUB; USPAT	OR	ON	2009/04/21 18:33
L24	0	257/14,15,79,98,99,103,e33.068,e33.008,e21.108,e21.172.ccls. and ((multi-quantum multiple adj quantum) adj well and InAlGa _N and InGa _N and AlGa _N and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness).clm.	US-PGPUB; USPAT	OR	ON	2009/04/21 18:37

L25	0	257/14,15,79,98,99,103,e33.068,e33.008,e21.108,e21.172.ccls. and ((multi-quantum multiple adj quantum) adj well and InAlGaN and InGaN and AlGaN and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness).clm.	US-PGPUB	OR	ON	2009/04/21 18:37
L26	0	((multi-quantum multiple adj quantum) adj well and InAlGaN and InGaN and AlGaN and (barrier buffer) adj (film material layer) and (first lower bottom) adj (layer film material) and (second middle) adj (layer film material) and (third middle bottm) adj (layer film material) and thickness).clm.	US-PGPUB	OR	ON	2009/04/21 18:37

4/ 21/ 2009 7:21:26 PM**C:\ Documents and Settings\tgreen1\ My Documents\ EAST\ Workspaces\ 10597607.wsp**